

Cytokines

#	Patent #	Title	Inventor(s)	Features
1	4857314	C-reactive Proteins in Treatment of Animal and Human Cancers	O'Connor et al.	Use of C-reactive proteins (CRP) in combination with natural or recombinant Tumor Necrosis Factor (Hr-TNF) to effectively treat tumors.
2	5136021	TNF-inhibitory Protein and a Method of Production	Dembinski et al.	Novel, purified, 28 kDa protein having TNF-inhibitory activity (TNF-inhibitory protein or TIP) for treating TNF-sensitive cells or producing an antibody to detect TNF-resistant cancer.
3	6197744	Tumor Necrosis Factor Inhibitory Protein Tip B1 and Method of Using Same	Berleth et al.	Specific, unique, and purified 27kDa protein designated Tumor-Inhibitory Protein-B1 (TIP-B1) that possesses ability to control TNF activity. Easier preparation than TIP of ROS-5136021.
4	5342613	Pharmaceutical Compositions and Use Thereof in the Treatment of Psoriasis	Creaven et al.	A novel pharmaceutical composition effective for the treatment of psoriasis using tumor necrosis factor as an active ingredient. The treatment avoids the problems with traditional treatments involving steroids (withdrawal dermatitis), photochemotherapy (premature skin aging), UV radiation (premature skin aging), coal tar (stimulant dermatitis and folliculitis), methotrexate (liver problems), and retinoid (which is teratogenic).